



AU9532910

(12) PATENT ABSTRACT (11) Document No. AU-A-32910/95
(19) AUSTRALIAN PATENT OFFICE

(54) Title
THUMB SPLINT (S-SPLINT)

(5) International Patent Classification(s)
A61F 013/10 A61F 005/10

(21) Application No. : 32910/95 (22) Application Date : 27.09.95

(30) Priority Data

(31) Number	(32) Date	(33) Country
PM8517	04.10.94	AU AUSTRALIA
PN2718	03.05.95	AU AUSTRALIA

(43) Publication Date : 18.04.96

(71) Applicant(s)
EUGENE SHERRY

(72) Inventor(s)
EUGENE SHERRY

(57) Claim

1. The dynamic strap of this splint by being passed firmly across the first web space of the hand from radial side thumb to back of wrist dynamically protects the thumb from abduction.

2. The further strap limits backward movements (extension) of the thumb.

DERWENT-ACC-NO: 1996-222462

DERWENT-WEEK: 199623

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Thumb splint useful for injured thumb support
to prevent abduction - comprises elastic and non elastic
components held in place by hook and loop type fasteners,
useful esp. for limiting backward movement

INVENTOR: SHERRY, E

PATENT-ASSIGNEE: SHERRY E[SHERI]

PRIORITY-DATA: 1995AU-0002718 (May 3, 1995) , 1994AU-0008517 (October 4, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
<u>AU 9532910 A</u>	April 18, 1996	N/A
005 A61F 013/10		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
AU 9532910A	N/A	1995AU-0032910
September 27, 1995		

INT-CL (IPC): A61F005/10, A61F013/10

ABSTRACTED-PUB-NO: AU 9532910A

BASIC-ABSTRACT:

The dynamic strap is passed across the first web space of the hand from the radial side of the thumb to the back of the wrist to protect the thumb from abduction.

USE - To provide support for an injured thumb.

ADVANTAGE - Prevents abduction and limits backward movement of the

thumb.

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: THUMB SPLINT USEFUL INJURY THUMB SUPPORT PREVENT
ABDUCTED COMPRISE

ELASTIC NON ELASTIC COMPONENT HELD PLACE HOOK LOOP TYPE
FASTEN

USEFUL LIMIT BACKWARD MOVEMENT

DERWENT-CLASS: D22 F07 P32

CPI-CODES: D09-C04C; F04-E04;

SECONDARY-ACC-NO:

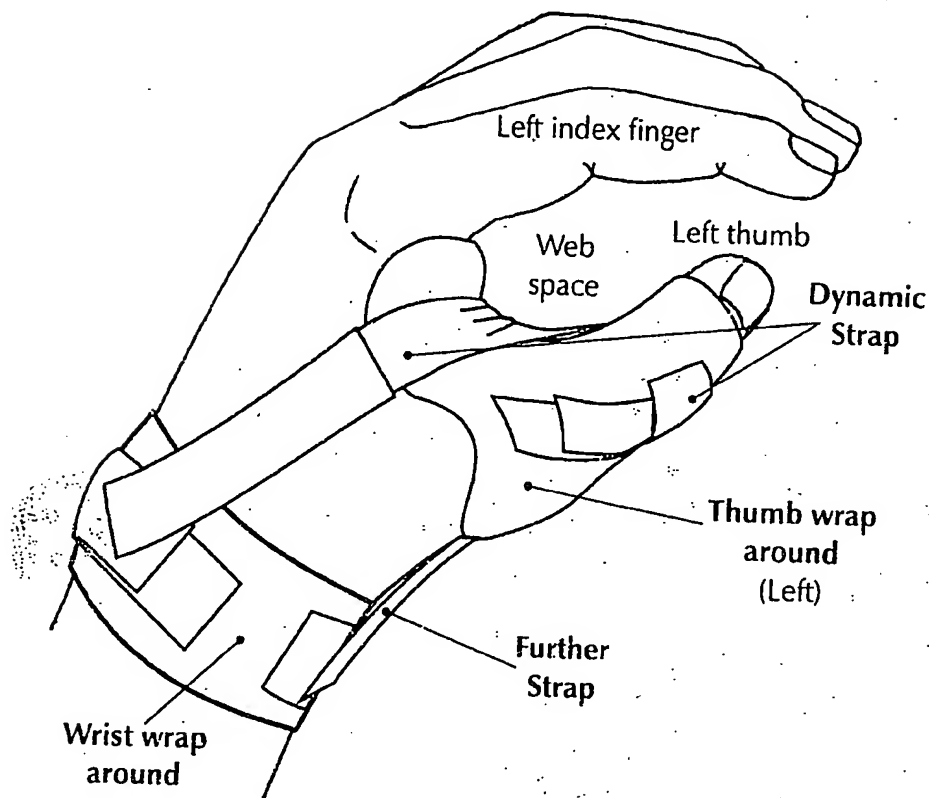
CPI Secondary Accession Numbers: C1996-070618

Non-CPI Secondary Accession Numbers: N1996-186727

4/18/1996

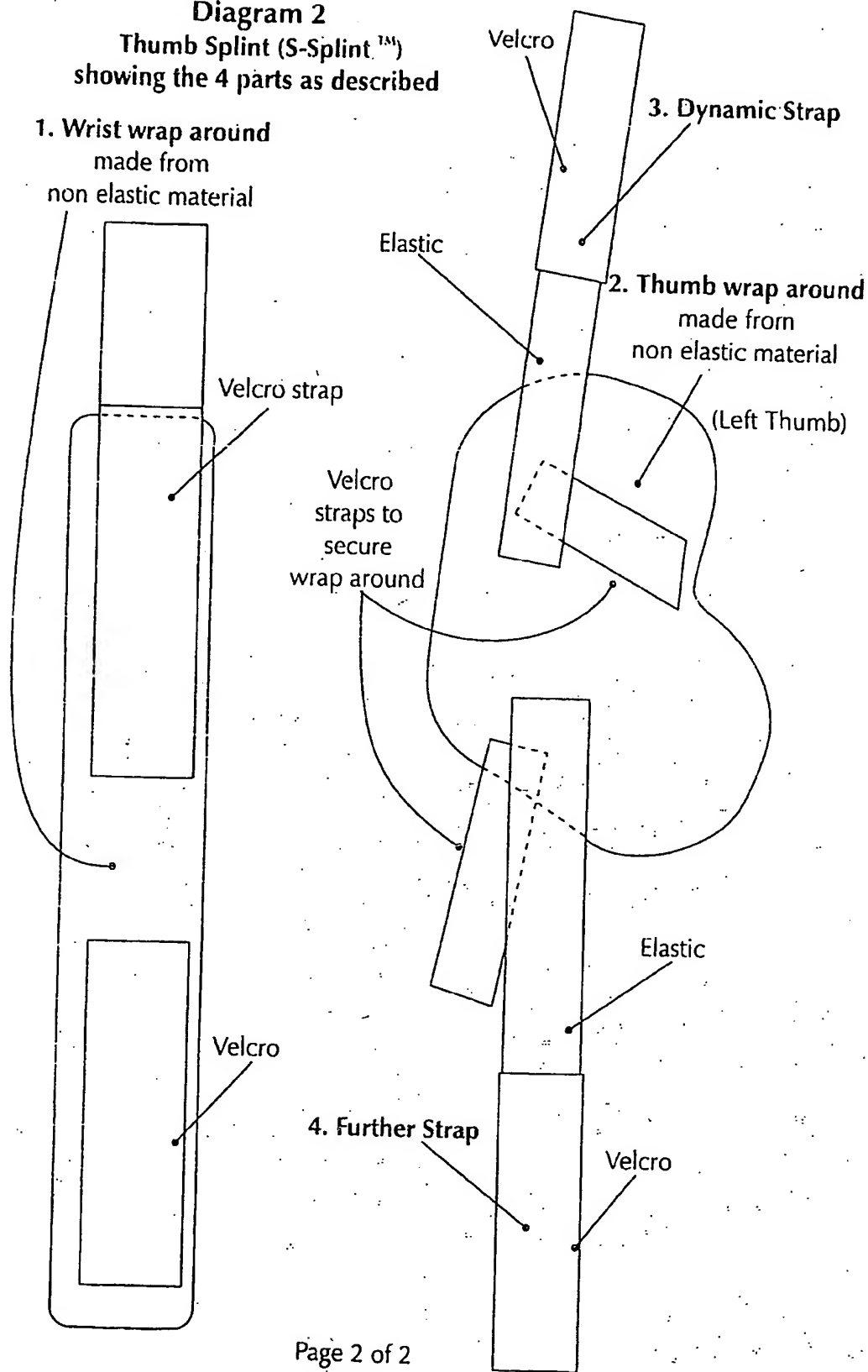
Sherry

Diagram 1
Thumb Splint (S-Splint™)
showing the principals of use



F. L. 29/12/95.

Diagram 2
Thumb Splint (S-Splint™)
 showing the 4 parts as described



E. J. King

29/12/95